AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

 (Currently Amended) A system for reducing noise in a detection sensor detection, comprising:

a raw digital image of pixels corresponding to energy received at the sensor;

a non-uniformity correction device to remove estimated fixed pattern noise from the pixels of the raw digital image to generate a corrected digital image; and

an array of coefficients to determine the estimated fixed pattern noise, wherein the array of coefficients are based on actual fixed pattern noise measurements that are parametrically fitted over a plurality of temperature ranges, wherein said corrected digital image is generated based on a low estimated fixed pattern noise when a current frame of said raw digital image is less than a middle temperature intensity count, otherwise the corrected digital image is generated based on a high estimated fixed pattern noise.

wherein the estimated fixed pattern noise is a difference between a standard deviation of a residual noise and a standard deviation of a temporal noise within a frame.

- (Previously Presented) The system of claim 1, wherein each of the plurality of temperature ranges has an integration time for the sensor.
- (Original) The system of claim 2, further comprising at least one capacitor to determine the integration time for the sensor.
- (Original) The system of claim 2, wherein the integration time is an integration time for a
 focal plane array for the sensor.
- (Original) The system of claim 4, wherein the raw digital image corresponds to the energy received at the focal plane array.

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- (Original) The system of claim 1, wherein the array of coefficients includes linear coefficients to determine the estimated fixed pattern noise.
- (Original) The system of claim 1, wherein the non-uniformity correction device includes an estimator to determine the estimated fixed pattern noise over a set of the plurality of temperature ranges.
- (Original) The system of claim 1, wherein the non-uniformity correction device includes a plurality of estimators to determine the estimated fixed noise over a set of the plurality of temperature ranges.
- (Original) The system of claim 1, wherein the array of coefficients includes a first set of coefficients and a second set of coefficients.
- 10. (Original) The system of claim 9, wherein the first set of coefficients correlate to a first set of the plurality of temperature ranges, and the second set of coefficients correlate to a second set of the plurality of temperature ranges.
- 11. (Currently Amended) A sensor system for detecting candidate targets from received energy at an array of detectors within the sensor system, comprising:

integration capacitors to control an integration time for the array of detectors to generate a voltage corresponding to the received energy;

an analog-to-digital converter to convert the voltage to a raw digital image having pixel data of the candidate targets;

a non-uniformity correction device to estimate the fixed pattern noise using an array of measurement-based parametrically fitted coefficients corresponding to a temperature range for the sensor system and to remove the estimated fixed pattern noise from the raw digital image,

wherein the non-uniformity correction device estimates the fixed pattern noise based on a difference between a standard deviation of a residual noise and a standard deviation of a temporal noise within a frame; and

a corrected image generated by the non-uniformity correction device that emphasizes the candidate targets in the pixel data, wherein said corrected digital image is generated based on a low estimated fixed pattern noise when a current frame of said raw digital image is less than a middle temperature intensity count, otherwise the corrected digital image is generated based on a high estimated fixed pattern noise.

- 12. (Original) The system of claim 11, wherein the received energy is infrared radiant flux.
- (Previously Presented) The system of claim 11, wherein the array of coefficients includes gains and offsets determined from actual fixed pattern noise measurements.
- 14. (Previously Presented) The system of claim 11, wherein the integration time corresponds to the temperature range.
- (Currently Amended) A method for reducing noise in a sensor, comprising: converting received energy into a raw digital image;

estimating fixed pattern noise in the raw digital image by using an array of coefficients of parametrically fitted measurements of actual fixed pattern noise over a temperature range of a plurality of temperature ranges.

wherein the estimating fixed pattern noise is a difference between a standard deviation of a residual noise and a standard deviation of a temporal noise within a frame; and

generating a corrected digital image by removing the estimated fixed pattern noise from the raw digital image, wherein said corrected digital image is generated based on a low estimated fixed pattern noise when a current frame of said raw digital image is less than a middle temperature intensity count, otherwise the corrected digital image is generated based on a high estimated fixed pattern noise.

- 16. (Original) The method of claim 15, wherein the estimating includes applying a gain and an offset from the array of coefficients to vixel intensity in the raw digital image.
- (Original) The method of claim 15, further comprising generating a voltage from an array
 of detectors according to the received energy during an integration time of at least one capacitor.
- 18. (Original) The method of claim 17, further comprising adjusting the integration time.
- (Original) The method of claim 15, wherein the estimating includes selecting the array of coefficients according to the temperature range.
- (Currently Amended) A method for reducing noise in a digital image corresponding to energy received at a sensor, comprising:

estimating fixed pattern noise in the digital image using an array of coefficients for a temperature range of a plurality of temperature ranges, wherein the array of coefficients represent a gain and an offset of the fixed pattern noise.

wherein the estimating fixed pattern noise is a difference between a standard deviation of a residual noise and a standard deviation of a temporal noise within a frame; and

removing the estimated fixed pattern noise from the digital image to generate a corrected digital image, wherein said corrected digital image is generated based on a low estimated fixed pattern noise when a current frame of the digital image is less than a middle temperature intensity count, otherwise the corrected digital image is generated based on a high estimated fixed pattern noise.

 (Original) The method of claim 20, further comprising converting the received energy into the digital image.

- (Original) The method of claim 20, wherein the estimating includes applying the gain and the offset as a linear equation to pixel intensity within the digital image.
- (Original) The method of claim 20, further comprising highlighting non-noise components within the corrected digital image.
- 24. (Currently Amended) A computer program product comprising a computer useable medium having computer readable code embodied therein for reducing noise in a sensor, the computer program product adapted when run on a computer to effect steps including:

converting received energy into a raw digital image;

estimating fixed pattern noise in the raw digital image by using an array of coefficients of parametrically fitted measurements of actual fixed pattern noise over a temperature range of a plurality of temperature ranges,

wherein the estimating fixed pattern noise is a difference between a standard deviation of a residual noise and a standard deviation of a temporal noise within a frame; and

generating a corrected digital image by removing the estimated fixed pattern noise from the raw digital image, wherein said corrected digital image is generated based on a low estimated fixed pattern noise when a current frame of said raw digital image is less than a middle temperature intensity count, otherwise the corrected digital image is generated based on a high estimated fixed pattern noise.

25. (Currently Amended) A computer program product comprising a computer useable medium having computer readable code embodied therein for reducing noise in a digital image corresponding to energy received at a sensor, the computer program product adapted when run on a computer to effect steps including: Application No. 10/727,039 Amendment dated January 23, 2008 Reply to Office Action of November 8, 2007

estimating fixed pattern noise in the digital image using an array of coefficients for a temperature range of a plurality of temperature ranges, wherein the array of coefficients represent a gain and an offset of the fixed pattern noise,

wherein the estimating fixed pattern noise is a difference between a standard deviation of a residual noise and a standard deviation of a temporal noise within a frame; and

removing the estimated fixed pattern noise from the digital image to generate a corrected digital image, wherein said corrected digital image is generated based on a low estimated fixed pattern noise when a current frame of the digital image is less than a middle temperature intensity count, otherwise the corrected digital image is generated based on a high estimated fixed pattern noise.

Docket No.: 4358-0116P